

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	23	beck-hans-peter.in. or felger-ingrid.in. or moritz-thomas.in. or bischof-richard.in. or crameri=andreas.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:43
S2	45	beck-hans-peter.in. or felger-ingrid.in. or moritz-thomas.in. or bischof-richard.in. or crameri-andreas.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/05 11:33
S3	1	("5605793").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/01/05 12:23
S4	1	10/623715	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/05 12:23
S5	1017	"minisequencing" or "primer-guided nucleotide incorporation" or "primer extension technique" or snupe or "single nucleotide primer extension"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:14
S6	171234	S5 or "solid-phase minisequencing" or "allele-specific primer-extension capture" or "as-pe" or "genetic bit analysis" or "gba" or "arrayed primer extension" or "apex" or "first nucleotide change" or "FNC"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 11:52
S7	188115	S6 or "template-directed dye-terminator incorporation" or "tdi" or "primer oligo base extension" or "pinpoint assay"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:02
S8	196	S7 and plasmodium	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 11:54
S9	0	S8 and (pfmdr-1 or pfcr1 or pfdr1 or pfdr2 or pfdr3 or pfdr4 or pfdr5 or pfdr6 or pfdr7 or pfdr8 or pfdr9 or pfdr10 or pfdr11 or pfdr12 or pfdr13 or pfdr14 or pfdr15 or pfdr16 or pfdr17 or pfdr18 or pfdr19 or pfdr20 or pfdr21 or pfdr22 or pfdr23 or pfdr24 or pfdr25 or pfdr26 or pfdr27 or pfdr28 or pfdr29 or pfdr30 or pfdr31 or pfdr32 or pfdr33 or pfdr34 or pfdr35 or pfdr36 or pfdr37 or pfdr38 or pfdr39 or pfdr40 or pfdr41 or pfdr42 or pfdr43 or pfdr44 or pfdr45 or pfdr46 or pfdr47 or pfdr48 or pfdr49 or pfdr50 or pfdr51 or pfdr52 or pfdr53 or pfdr54 or pfdr55 or pfdr56 or pfdr57 or pfdr58 or pfdr59 or pfdr60 or pfdr61 or pfdr62 or pfdr63 or pfdr64 or pfdr65 or pfdr66 or pfdr67 or pfdr68 or pfdr69 or pfdr70 or pfdr71 or pfdr72 or pfdr73 or pfdr74 or pfdr75 or pfdr76 or pfdr77 or pfdr78 or pfdr79 or pfdr80 or pfdr81 or pfdr82 or pfdr83 or pfdr84 or pfdr85 or pfdr86 or pfdr87 or pfdr88 or pfdr89 or pfdr90 or pfdr91 or pfdr92 or pfdr93 or pfdr94 or pfdr95 or pfdr96 or pfdr97 or pfdr98 or pfdr99 or pfdr100)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:14
S10	131	S8 and falciparum	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 11:55
S11	93	S10 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:14

S12	90	S11 and (array or microarray or biochip or chip or wafer or support or membrane)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 11:57
S13	52	S11 and (array or microarray or biochip or chip or wafer)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 11:57
S14	6	plasmodium and falciparum and (pfmdr-1 or pfcr1 or pfdhfr or pfdhps or pftctp or "cytochrome-B")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:04
S15	1	S14 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:19
S16	6	plasmodium and (pfmdr-1 or pfcr1 or pfdhfr or pfdhps or pftctp or "cytochrome-B")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:43
S17	1	S16 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 13:52
S18	20	(pfmdr-1 or pfcr1 or pfdhfr or pfdhps or pftctp or "cytochrome-B")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:04
S19	6	S18 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 08:45
S20	1017	"minisequencing" or "primer-guided nucleotide incorporation" or "primer extension technique" or snupe or "single nucleotide primer extension"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:14
S21	171234	S20 or "solid-phase minisequencing" or "allele-specific primer-extension capture" or "as-pe" or "genetic bit analysis" or "gba" or "arrayed primer extension" or "apex" or "first nucleotide change" or "FNC"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:14
S22	188115	S21 or "template-directed dye-terminator incorporation" or "tdi" or "primer oligo base extension" or "pinpoint assay"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:46
S23	196	S22 and plasmodium	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:14

S24	34	S23 and (mdr-1 or crt or dhfr or dhps or tctp or "cytochrome-B")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:19
S25	26	S24 and (falciparum or malaria)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:19
S26	15	S25 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 12:19
S27	7	Nair-shalini.in. or brockman-alan.in. or paiphun-lucy.in. or nosten-francois.in. or anderson-tim.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:10
S28	14879	(pfmdr1 or pfcr1 or pfdhfr or pfdhps or pftctp or "cytochrome-B" or "dihydrofolate reductase" or "dihydropteroate synthase")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:37
S29	1721	S28 and (falciparum or malaria)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:45
S30	1208	S29 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:45
S31	776	S30 and (microarray or array or biochip or chip or wafer) and (snps or point or polymorphism)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:46
S32	1017	"minisequencing" or "primer-guided nucleotide incorporation" or "primer extension technique" or snupe or "single nucleotide primer extension"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:46
S33	171234	S32 or "solid-phase minisequencing" or "allele-specific primer-extension capture" or "as-pe" or "genetic bit analysis" or "gba" or "arrayed primer extension" or "apex" or "first nucleotide change" or "FNC"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:46
S34	188115	S33 or "template-directed dye-terminator incorporation" or "tdi" or "primer oligo base extension" or "pinpoint assay"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:46
S35	442	S34 and Snapshot	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:49

S36	201372	S34 or Snapshot	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:49
S37	26	S31 and S36	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/09 14:49
S38	324	pastinen.in. or kuppuswany.in. or biswas.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:28
S39	234	S38 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:11
S40	134	S39 and (array or chip or biochip or support or microarray or slide)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:12
S41	2	S40 and (aldehyde or "c6")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:13
S42	1017	"minisequencing" or "primer-guided nucleotide incorporation" or "primer extension technique" or snupe or "single nucleotide primer extension"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:13
S43	171299	S42 or "solid-phase minisequencing" or "allele-specific primer-extension capture" or "as-pe" or "genetic bit analysis" or "gba" or "arrayed primer extension" or "apex" or "first nucleotide change" or "FNC"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:13
S44	188184	S43 or "template-directed dye-terminator incorporation" or "tdi" or "primer oligo base extension" or "pinpoint assay"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:13
S45	0	S44 and S41	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:15
S46	0	S44 and S40	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:15
S47	28	S44 and "I110"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:15

S48	3	S44 and S38	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 08:15
S49	0	pastinen-tomi.in. or kuppuswany-mohan.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:18
S50	6	soderland.in. or sodurland.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:04
S51	6	syvanen.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:04
S52	165	soderlund.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:13
S53	4	S52 and S51	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:08
S54	167	S52 or S51	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:05
S55	97	S54 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:07
S56	7	nair-shalini.in. or brockman-alan.in. or paiphun-lucy.in. or nosten-francois.in. or anderson-tim. in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:09
S57	174	S56 or S52 or S51	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:07
S58	180206	S57 (pcr or dna)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:07
S59	22	S57 and (pcr or dna)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:07

S60	19	S59 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:07
S61	7	soderlund-hans.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:10
S62	3285991	(microarray or array or biochip or chip or wafer or support or solid-support)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:34
S63	56918	S62 and aldehyde	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:35
S64	8411	S62 same aldehyde	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:46
S65	6	(dna or oligo or oligonucleotide or cdna or rna or polynucleotide or nucleotide) near5 (c6 near2 amino near2 linker)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:38
S66	1	S64 and S65	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:37
S67	2	S64 and(c6 near2 amino near2 linker)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:39
S68	26	S64 and(c6 near2 amino)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:03
S69	167	S63 and(c6 near2 amino)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:47
S70	141	S69 not S68	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 11:47
S71	3285991	(microarray or array or biochip or chip or wafer or support or solid-support)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:10

S72	8411	S71 same aldehyde	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:10
S73	4848	S72 and(amino)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:04
S74	1562	S72 and (amino same (linker or immboilized))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:10
S75	1031	S74 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:10
S76	24	S75 and fodor.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:07
S77	1059845	(microarray or array or biochip or chip or wafer)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:10
S78	1849	S77 same aldehyde	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:10
S79	265	S78 and (amino same (linker or immboilized))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:10
S80	130	S79 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/10 12:10
S81	1017	"minisequencing" or "primer-guided nucleotide incorporation" or "primer extension technique" or snupe or "single nucleotide primer extension"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:22
S82	171299	S81 or "solid-phase minisequencing" or "allele-specific primer-extension capture" or "as-pe" or "genetic bit analysis" or "gba" or "arrayed primer extension" or "apex" or "first nucleotide change" or "FNC"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:03
S83	188184	S82 or "template-directed dye-terminator incorporation" or "tdi" or "primer oligo base extension" or "pinpoint assay"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:10

S84	188184	S83 or "primer near2 extension near2 method"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:10
S85	28367	S84 and (array or microarray or chip or biochip or wafer)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:23
S86	6544	S85 and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:12
S87	8	S86 and ("multilaser" or "multi-laser")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:08
S88	5	S87 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:18
S89	4163	S86 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:09
S90	2399	"minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:24
S91	2168	S90 and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:23

S92	1539	S91 and (array or microarray or chip or biochip or wafer)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:16
S93	868	S92 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:20
S94	0	S93 and insitu	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:19
S95	0	S93 and aldehyde	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:19
S96	6150	S93 and (alkaline near3 phosphatase) or shrimp	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:19
S97	449	S93 and ((alkaline near3 phosphatase) or shrimp)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:32
S98	288	S97 and @ad<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:20
S99	71	S97 and @pd<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:23
S100	514	"minisequencing"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:21
S101	499	S100 and (fluorochrome or fluorescein or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:22
S102	435	S101 and (array or microarray or chip or biochip or wafer)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:22
S103	219	S102 and ((alkaline near3 phosphatase) or shrimp)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 11:23

S10 4	9	S103 and @pd<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:21
S10 5	1	10/623715	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:07
S10 6	87	S103 and @ad<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:22
S10 7	0	S106 and insitu	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:21
S10 8	0	S100 and insitu	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:21
S10 9	2792	insitu	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:21
S11 0	64	insitu and PCR	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:30
S11 1	34	S110 and @ad<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:31
S11 2	14	S111 and (array or microarray or chip or biochip or wafer)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:30
S11 3	14	S112 and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:30

S11 4	2192	S113 and "minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:23
S11 5	0	S113 and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:31
S11 6	4	Bacallao.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:26
S11 7	9104	(in near situ) and PCR	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 14:07
S11 8	5505	S117 and (array or microarray or chip or biochip or wafer)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 14:08
S11 9	5505	S118 and (array or microarray or chip or biochip or wafer)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:30

S12 0	5378	S119 and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:30
S12 1	254	S120 and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 14:10
S12 2	95	S121 and @ad<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:31
S12 3	61	S122 and ((alkaline near3 phosphatase) or shrimp)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:25
S12 4	11	S123 and minisequencing	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:33
S12 5	6	S123 and ((in near situ) near4 pcr)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:35
S12 6	2	S125 and minisequencing	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 12:33
S12 7	1	("6150105").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/01/11 14:04
S12 8	967	(in near situ) and PCR and (falciparum or malaria)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 14:07

S12 9	155	((in near situ) same PCR) and (falciparum or malaria)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 14:07
S13 0	129	S129 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 14:08
S13 1	74	S130 and (array or microarray or chip or biochip or wafer)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 14:08
S13 2	13	S131 and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 14:13
S13 3	3	S132 and "minisequencing"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 14:11
S13 4	15	soderlund-hans.in. or soderlund-hans-e.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:10
S13 5	13	S134 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:25
S13 6	10	pastinen.in. or kuppuswany.in. or syvanen.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:19

S13 7	2239	(array or microarray or chip or biochip or wafer) and "minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method) and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 16:05
S13 8	1369	S137 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:33
S13 9	639	S138 and ((alkaline near3 phosphatase) or shrimp)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:32
S14 0	192	S139 and (plasmodium or microorganism or malaria or falciparum or apicomplexa or pathogen)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:32
S14 1	435	(array or microarray or chip or biochip or wafer) and "minisequencing" and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:31
S14 2	219	S141 and ((alkaline near3 phosphatase) or shrimp)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:32
S14 3	58	S142 and (plasmodium or microorganism or malaria or falciparum or apicomplexa or pathogen)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 15:32

S14 4	38	S143 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 16:10
S14 5	0	"minisequencing" and (oligonucleotide near4 immobilized near4 (array or microarray))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 16:05
S14 6	0	"minisequencing" and (oligonucleotide near4 immobilized same (array or microarray))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 16:05
S14 7	0	"minisequencing" and (oligonucleotide same immobilized same (array or microarray))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 16:05
S14 8	2192	(oligonucleotide near4 immobilized near4 (array or microarray)) and "minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 16:06

S14 9	0	(oligonucleotide near4 immobilized near4 (array or microarray)) and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 16:09
S15 0	152	(oligonucleotide near4 immobilized near4 (array or microarray)) and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 13:49
S15 1	106	S150 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 16:10
S15 2	15	wallace-r-bruce.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 17:25
S15 3	43	"5981176"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 17:26

S15 4	160	(microarray or array) and (parallel near sequencing)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 17:39
S15 5	108	S154 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 17:39
S15 6	96	S154 and @ad<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/11 17:41
S15 7	17	S156 and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 08:48
S15 8	185	(parallel near2 (genotyping or sequencing)) and (snps or polymorphism)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 08:45
S15 9	96	S158 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 08:45

S16 0	25	S159 and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 08:48
S16 1	0	(fluorochrome) and (multi-laser or multilaser) and (shrimp or (alkaline near3 phsphatase)) and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:01

S16 2	1	(flurochrome) and (shrimp or (alkaline near3 phsphatase)) and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:02
S16 3	1021	"minisequencing" or "primer-guided nucleotide incorporation" or "primer extension technique" or snupe or "single nucleotide primer extension"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:03
S16 4	171402	S163 or "solid-phase minisequencing" or "allele-specific primer-extension capture" or "as-pe" or "genetic bit analysis" or "gba" or "arrayed primer extension" or "apex" or "first nucleotide change" or "FNC"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:03
S16 5	188298	S164 or "template-directed dye-terminator incorporation" or "tdi" or "primer oligo base extension" or "pinpoint assay"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:03
S16 6	196	S165 and plasmodium	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:03
S16 7	131	S166 and falciparum	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:03
S16 8	93	S167 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:03
S16 9	33	S168 and multiplex	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:04

S17 0	2	S169 AND SHRIMP	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:04
S17 1	11	minisequencing and falciparum	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:05
S17 2	165	soderlund.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:24
S17 3	95	S172 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:24
S17 4	19	"6,153,379"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 09:36
S17 5	1	("6153379").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/01/12 09:53
S17 6	1	("6013431").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/01/12 10:09
S17 7	0	microarray and flurochrome and probes and (laser or multi-laser) and aldehyde and (drug near3 resistance) and Shrimp	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:10
S17 8	0	microarray and flurochrome and probes and (laser or multi-laser) and aldehyde and (drug near3 resistance)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:10
S17 9	1	microarray and flurochrome and probes and (laser or multi-laser) and aldehyde	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:10
S18 0	15	microarray and flurochrome and probes	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:10
S18 1	153593	(microarray or array or chip or biochip) and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:12

S18 2	94	("minisequencing" or "pprimer extension" or snupe or "single nucleotide primer extension") and shrimp	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:14
S18 3	373	("minisequencing" or "primer extension" or snupe or "single nucleotide primer extension") and shrimp	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:14
S18 4	196	S183 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:14
S18 5	133	S183 and @ad<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:38
S18 6	1	("5695926").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/01/12 10:30
S18 7	1	("5641658").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/01/12 10:30
S18 8	80193	S181 and @ad<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:31
S18 9	39	S188 and (multiplex near3 pcr) and (aldehyde) and (oligonucleotide near4 (microarray or array))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:33
S19 0	3236	S188 and (oligonucleotide near4 (microarray or array))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:34
S19 1	844	(pfmdr1 or pfcr1 or pfdhfr or pfdhps or pftctp or "cytochrome-B" or "dihydrofolate reductase" or "dihydropteroate synthase") and (falciparum or malaria) and (array or microarray)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:40
S19 2	233	S191 and @ad<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:40

S19 3	307	(pfmdr1 or pfcr1 or pfdhfr or pfdhps or pfctcp or "cytochrome-B" or "dihydrofolate reductase" or "dihydropteroate synthase") and (falciparum or malaria) and (microarray)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:40
S19 4	55	S193 and @ad<"20010722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 10:40
S19 5	1738	(array? or blot? or membrane? or chip? or biochip? or microarray?) and (ddntp? or ddgtp? or ddctp? or ddatp? or ddttp? or dideoxy\$ or dideoxy? or (chain (w) terminat?)) and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 14:51
S19 6	1062	S195 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 14:11

S20 0	1067	(array? or blot? or membrane? or chip? or biochip? or microarray?) and (ddntp? or ddgtp? or ddctp? or ddatp? or ddttp? or dideoxy\$ or dideoxy? or (chain near2 terminat?)) and ("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 14:11
S20 1	678	S200 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 14:52
S20 2	663	S201 and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 14:52
S20 3	79	S202 and (malaria or falciparum)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 14:13
S20 4	77	S203 and ((oligonucleotide or DNA or Probe or antisense) near10 (array or microarray or chip or biochip or wafer or support or membrane or blot or slide))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 14:19
S20 5	69	S203 and ((oligonucleotide or DNA or Probe or antisense) near10 (array or microarray or chip or biochip or wafer or support or slide))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 14:52

S20 6	2404	("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:31
S20 7	1067	S206 and S200	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 14:51
S20 8	678	S207 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:44
S20 9	663	S208 and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:44
S21 0	535	S209 and ((oligonucleotide or DNA or Probe or antisense) near10 (array or microarray or chip or biochip or wafer or support or slide))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:07
S21 1	0	((("primer extens?") same (array? or blot? or membrane? or chip?)) and (snp? or mutation? or sbsitution? or genotype? or allele? or haplotype?) and (ddntp or ddgtp or ddctp or ddatp or ddttp or dideoxy\$ or dideoxy?))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:05
S21 2	0	((primer near2 extens?) same (array? or blot? or membrane? or chip?)) and (snp? or mutation? or substitution? or genotype? or allele? or haplotype?) and (ddntp or ddgtp or ddctp or ddatp or ddttp or dideoxy\$ or dideoxy?))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:06

S21 3	0	((primer near2 extends?) same (array? or blot? or membrane? or chip?))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:06
S21 4	199	((primer near2 extends?) or minisequencing) same (array? or blot? or membrane? or chip?)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:07
S21 5	132	S214 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:07
S21 6	132	S215 and ((oligonucleotide or DNA or Probe or antisense) near10 (array or microarray or chip or biochip or wafer or support or slide))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:07
S21 7	129	S216 and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:36
S21 8	96	S217 and (ddntp? or ddgtp? or ddctp? or ddatp? or ddttp? or dideoxy\$ or dideoxy? or (chain near2 terminat?))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:31
S21 9	1	french-todd.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:32
S22 0	18	french-todd-e.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:41
S22 1	75	((extended near3 primer) same ((oligonucleotide or probe) near5 (array or chip or microarray or biochip or wafer)) and (detect or detected or detection) same (polymorphism or mutatution or snp))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 15:44
S22 2	32	S221 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:14
S22 3	30	S222 and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or "ethidium bromide" or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:13

S22 4	6006	chee.in. or chee-mark-s.in. or fan. in. or fan-jian-bling.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:14
S22 5	434	S224 and dna	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:14
S22 6	276	S225 and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:14
S22 7	175	S226 and primer	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:14
S22 8	155	S227 and (array or chip or microarray or support or biochip)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:26
S22 9	111	S228 and (extend or extended or extension or minisequencing or snupe)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:16
S23 0	56	kuppuswamy.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:27
S23 1	0	kuppuswamy-m-n.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:29
S23 2	2	kuppuswamy-mohan-n.in. or kuppuswamy-mohan.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:30
S23 3	1	("6355431").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/01/12 16:30

S23 4	471	("minisequencing" or (primer near guided near nucleotide near incorporation) or "primer extension technique" or snupe or (single near nucleotide near primer near extension) or (solid near phase near minisequencing) or (allele near specific near primer near extension) or "as-pe" or (genetic near bit near analysis) or (arrayed near primer near extension) or (first near nucleotide near change) or (template near directed near dye near terminator near incorporation) or (primer near oligo near base near extension) or (pinpoint near assay) or (primer near2 extension near2 method)) AND (ddntp or ddatp or ddttp or ddgtp or ddctp or dideoxy? or dideoxy\$) and (shrimp or (alkaline near2 phosphatase)) and @ad<"20020722"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:35
S23 5	420	S234 and (array or support or slide or microarray or biochip or chip)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:36
S23 6	396	S235 and (fluorochrome or fluoresc\$ or "texas red" or fluorescein or rhodamine or cy5 or cy7 or yoyo or green or orange or thiazole or "cascade blue" or "lucifer yellow")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/12 16:51
S23 7	1	pct/ep99/00918	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 16:52
S23 8	1	pct/ep99/00918.pct.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 17:02
S23 9	0	wo99/39001.ptpd.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 17:06

S24 0	1	wo99/39001.ptpn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 17:06
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